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## **Patent Claims**

- 1. Textile machine (1) with several spinning places, whereby each spinning place comprises a can feeding means (2), a spinning unit (3), and a winding up unit (4), characterized in that the spinning unit (3) and/or the winding up unit (4) are modular structured and exchangeable.
  - 2. Textile machine (1) according to claim 1, **characterized** in that the textile machine comprises a central machine control unit (5).
  - 3. Textile machine (1) according to claim 1 or 2, **characterized** in that each spinning place comprises a modular structured, exchangeable control unit (6).
- 4. Textile machine (1) according to one of the claims 1 to 3, **characterized** in that the spinning unit (3) and/or the winding up unit (4) additionally comprise each an own control means (7,8).
  - Textile machine (1) according to one of the claims 1 to 4, characterized in that each spinning place comprises a modular structured exchangeable robot (9) for piecing or for the start of the spinning.
    - 6. Textile machine according to one of the claims 1 to 5, **characterized** in that the spinning unit (3) comprises a refinement unit (10), whereby the refinement unit (10) is preferably a drafting unit (10) or a opening roller.
    - 7. Textile machine (1) according to one of the claims 1 to 6, **characterized** in that the spinning unit (3) comprises a spinning box (11), which produces thread according to the air spinning method.
  - 30 8. Textile machine (1) according to one of the claims 1 to 6, **characterized** in that the spinning unit (3) comprises a spinning box (11) which produces thread according

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to one of the following methods: rotor spinning method, air spinning method, friction spinning method, false twist method.

- 9. Textile machine (1) according to one of the claims 1 to 8, **characterized** in that the spinning unit (3) is driven by its own motors (12) and for this comprises at least one own drive means (12), preferably a reluctance motor.
  - 10. Textile machine according to one of the claims 1 to 9, **characterized** in that the winding up unit (4) is driven by its own motors (12) and for this comprises at least one own drive means (13), preferably a reluctance motor.
    - 11. Spinning unit (3) for spinning frames (1), **characterized** in that the spinning unit (3) is modular structured and exchangeable.
- 15 12. Winding up unit (4) for spinning frames (1), **characterized** in that the winding up unit (4) is modular structured and exchangeable.
- 13. Spinning unit (3) or winding up unit (4) according to one of the claims 10 or 11, characterized in that the spinning unit (3) or the winding up unit (4) comprise an own control means (7, 8).
  - 14. Spinning unit (3) according to one of the claims 11 or 13, **characterized** in that the spinning unit (3) comprises a refinement unit (10), whereby the refinement unit (10) is preferably a drafting unit (10) or a opening roller.

15. Spinning unit (3) according to one of the claims 11, 13, or 14, **characterized** in that the spinning unit (3) comprises a spinning box (11) which produces thread according to one of the following methods: air spinning method, rotor spinning

method, friction spinning method, false twist method.

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16. Spinning unit (3) according to one of the claims 11, or 13 to 14, **characterized** in that the spinning unit (3) is driven by its own motors (12) and for this comprises at least one own drive means (12), preferably a reluctance motor.